Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- 14. (Canceled)
- 15. (Currently Amended) The vibrating device according to elaim 14, claim 25, wherein wherein:

the housing includes an inertial mass member, and the one end of the expandable rod is fixed to the inertial mass member.

16. (Currently Amended) The vibrating device according to claim 14, claim 25, wherein wherein:

the housing is supported on the base by a support member having vibration transmission characteristics that allow oscillation of the housing in the vibration frequency range of a vibrator and restrict oscillation of the housing in the sound frequency range.

17. (Currently Amended) The vibrating device according to claim 15, wherein wherein:

the housing is supported on the base by a support member having vibration transmission characteristics that allow oscillation of the housing in the vibration frequency range of a vibrator and restrict oscillation of the housing in the sound frequency range.

18. (Currently Amended) The vibrating device according to claim 16, wherein wherein:

the support member supports part of the housing such that the housing can oscillate around the vicinity of the part acting as a fulcrum point, and supports another part of the housing a distance away from the part via a resilient member having the vibration transmission characteristics.

19. (Currently Amended) The vibrating device according to claim 16, wherein wherein:

the support member supports the housing in a suspended state such that the housing can oscillate around the free end of the expandable rod acting as a fulcrum point, and has a resilient member having the vibration transmission characteristics in a direction of oscillation of the housing.

20-24. (Canceled)

26.

27.

wherein:

(Canceled)

25. (Currently Amended) The vibrating device according to claim 20, wherein A
vibrating device having:
a housing supported by a base and capable of oscillating relative to the base in
a vibration frequency range; and
an expandable rod that can expand and contract, one end of which is fixed to
the housing, and the other end of which is a free end contacting the base:
wherein:
the base is resonated by oscillation of the housing in the vibration
frequency, the base is vibrated by expansion and contraction of the expandable rod in a sound
frequency range other than the vibration frequency range,
the expandable rod is formed of thea displacement rod made of a
displacement element and a transmission rod having the free end for transmitting a
displacement in the displacement rod to the base, and
the free end of the transmission rod being is contacted to the base at a
position offset from an axial center of the displacement rod.

(Currently Amended) The vibrating device according to claim 25,

the displacement rod is made of a magnetostrictive element including a giant magnetostrictive element.

28. (Currently Amended) The vibrating device according to elaim 26, claim 27, further comprising:

a biasing magnet arranged at both axial ends of the displacement rod made of the magnetostrictive member, for applying a bias magnetic field to the displacement rod in an axial direction; and

a magnet coil arranged to surround the displacement rod, for causing the displacement rod to expand and contract by controlling intensity of the applied magnetic field.

- 29. (Currently Amended) A mobile phone characterized in that wherein:

 the vibrating device according to claim 14 claim 25 is provided in a casing.
- 30. (Currently Amended) The mobile phone according to claim 29, whereinwherein:

the casing serves as a speaker of a receiver for generating a conversation sound, a speaker of a call alert buzzer, and a vibrating member of a call alert vibrator.

31. (Currently Amended) The mobile phone according to claim 30, whereinwherein:

the vibrating device serves as a speaker vibrating device of the receiver, a speaker vibrating device of the call alert buzzer, and a vibrating device of the call alert vibrator.

32. (Currently Amended) The mobile phone according to claim 30, wherein wherein:

the speaker of the receiver is a bone conduction speaker that uses the principle of bone conduction.

33. (Currently Amended) The mobile phone according to claim 31, wherein wherein:

the speaker of the receiver is a bone conduction speaker that uses the principle of bone conduction.